Amendments to the Specification:

Please amend Table 3 on page 33 as follows:

Table 3. Inferred Amino Acid Sequence of the R2 Envelope Clone from Donor 2					
Amino Acid Residue ²					Residue
MRVKGIRRNY	QHWWGWGTML	LGLLMICSAT	EKLWVTVYYG	VPVWKEATTT	50
LFCASDAKAY	DTEAHNVWAT	HACVPTDPNP	QEVELV N VTE	NFNMWKNNMV	100
EQMHEDIISL	WDQSLKPCVK	LTPLCVTL N C	TDLR N TTNT N	N STDN N NSNS	150
EGTIKGGEMK	N CSFNAITSI	GDKMQKEYAL	LYKLDIEPID	ND N TSYRLIS	200
C N TSVITQAC	PKISFEPIPI	HYCAPAGFAI	LKCNDKKFSG	KGSCK N VSTV	250
QCTHGIRPVV	STQLLL N GSL	AEEEVVIRSE	N FTNNAKTII	VQLREPVKI n	300
CSRPN N NTRK	SIPMGPGRAF	YTTGQIIGDI	RQAHC N ISKT	N WTNALKQVV	350
EKLGEQF N KT	KIVFT N SSGG	DPEIVTHSFN	CAGEFFYC N T	TQLFDSIWNS	400
ENGTWNITRG	L N NTGR N DTI	TLPCRIKQII	NRWQEVGKAM	YAPPIKG N IS	450
CSSNITGLLL	TRDGGKDDNS	RDG N ETFRPG	GGDMRDNWRS	ELYKYKVVKI	500
EPLGVAPTKA	KRRVVQREER	AVGLGAMFIG	FLGAAGSTMG	AASVTLTVQA	550
RQLLSGIVQQ	QSNLLRAIEA	QQHLLQLTVW	GIKQLQARIL	AVERYLKDQQ	600
LLGIWGCSGK	LICTTTVPWN	ASWSK N KTLE	QMWTM M WWIA	WDKEID N YTK	650
			•	WDKEID N YTS	
LIYSLIEESQ	IQQEKNEQEL	LELDKWANKW	NWFDISNWLW	YIKIFIMIVG	700
GLVGLRIVFV	VLSIVNRVRQ	GYSPLSFQTR	LPAPRGPDRP	EEIEEEGGDR	750
DRDRSGLLVD	GFLTLIWVDL	RSLCLFSYHR	LRDLLLIVTR	IVELLGRRGW	800
EILKYWWNLL	QYWSQELKNS	AVSLF N ATAI	AVAEGTDRVI	EVLQRVGRAL	8:50
LHIPTRIRQG	LERALL				866